

IN THE CLAIMS

1 - 13. (Canceled)

14. (currently amended) A towel attachment device comprising:

a) a first material member having a rectangular shape with first, second, third and fourth sides, wherein said first material member includes an eyelet extending through said first material member positioned adjacent to a first corner of said first member between first and second sides of said first material member;

b) a carabiner having a C-shaped member and a latch pivotally connected to said C-shaped member wherein said latch is moveable from a first open position to a second closed position, and upon said latch being in said first open position, said C-shaped member passes through said eyelet and further through a recess in an article of clothing of a user thereby securing said towel to the article of clothing; and

c) a second material member smaller than said first material member having a rectangular shape located at a corner of said first material member diagonally opposite said first corner and connected along a first edge thereof to said first material member, said first edge being parallel to and approximately equi-spaced between said first and third sides of said first material member wherein said second material member is pivotable about said connection to move towards and away from said first material member, said first edge of said second material member being centrally located on said first material member, parallel to the third side of said first material member, and said first edge of said second material member extending from the fourth side of said first material member.

15-16. (canceled)

17. (currently amended) The device as recited in claim 14 [[15]], wherein said first and second material members form a club cloth for selectively clearing an object therebetween.

18. (canceled)

19. (currently amended) The device as recited in claim 17 [[18]], wherein said second material member is further connected to said first member along a second edge thereof adjacent to said first edge not along a side of said first material member so that unattached edges of said second material member are aligned with said third and fourth sides of said first

material member, thereby forming a flap with two adjacent sides attached to said first material member.

20. (canceled)